

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, Dc. 20231 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/758,604	01/11/2001	Roy Luedtke JR.	1333	9610	
27310	7590 12/11/2002				
	PIONEER HI-BRED INTERNATIONAL INC. 7100 N.W. 62ND AVENUE			EXAMINER	
P.O. BOX 100	00	MEHTA, ASHWIN D		SHWIN D	
JOHNSTON,	IA 50131		ART UNIT	PAPER NUMBER	
			1638 DATE MAILED: 12/11/2002	7	

Please find below and/or attached an Office communication concerning this application or proceeding.

,		Ap	plication No.	Applicant(s)		
Office Action Summary			09/758,604 LUEDTKE, ROY			
		Exa	aminer	Art Unit		
			win Mehta	1638		
The Period for Repl	MAILING DATE of this comm	nunication appears	on the cover sheet	with the correspondence address		
A SHORTEI THE MAILIN - Extensions of after SIX (6) M - If the period fo - If NO period fo - Failure to reply - Any reply recei	NED STATUTORY PERIOD IG DATE OF THIS COMMU ime may be available under the provision ONTHS from the mailing date of this co or reply specified above is less than thirt	JNICATION. ions of 37 CFR 1.136(a). ommunication. ty (30) days, a reply within n statutory period will appl eply will, by statute, cause hs after the mailing date of	In no event, however, may a the statutory minimum of th ly and will expire SIX (6) MC	a reply be timely filed irty (30) days will be considered timely. NTHS from the mailing date of this communication.		
	onsive to communication(s)) filed on 20 Cente				
<u> </u>	action is FINAL .					
,		2b)⊠ This act				
close Disposition of (u in accordance with the pr	actice under <i>Ex pa</i>	arte Quayle, 1935 C	atters, prosecution as to the merits is .D. 11, 453 O.G. 213.		
4)⊠ Claim(s) <u>1-44 and 47-49</u> is/are pe	ending in the appli	cation.			
4a) Of	the above claim(s) is	s/are withdrawn fro	m consideration.			
5)⊠ Claim(s) <u>1,2,4,6-8,21,23 and 25-2</u>	?7 is/are allowed.				
6)⊠ Claim(s) <u>3, 5, 9-20, 22, 24, 28-44</u>	and 47-49 is/are re	ejected.			
7) Claim(s) is/are objected to.					
8)⊡ Claim(: Application Pap	s) are subject to rest ers	riction and/or elec	tion requirement.			
9)☐ The spe	ecification is objected to by	the Examiner.				
10) The dra	wing(s) filed on is/ar	e: a)⊡ accepted or	b) objected to by	the Examiner.		
Applic	ant may not request that any o	bjection to the draw	ing(s) be held in abey	ance. See 37 CFR 1.85(a).		
11) The pro	posed drawing correction fil	led on is: a)	approved b)	disapproved by the Examiner.		
lf appr	oved, corrected drawings are	required in reply to th	nis Office action.			
	or declaration is objected	to by the Examine	r.			
Priority under 3	5 U.S.C. §§ 119 and 120					
13)☐ Acknow	rledgment is made of a clai	m for foreign priori	ty under 35 U.S.C.	§ 119(a)-(d) or (f).		
)☐ Some * c)☐ None of:					
1 C	ertified copies of the priorit	y documents have	been received.			
2.□ 0	<u> </u>					
3.□ C	opies of the certified copies application from the Inter	s of the priority doc	cuments have been	received in this National Stage		
	ttached detailed Office acti					
a) \Box The	translation of the fersion !-	nor domestic priori	ty under 35 U.S.C.	§ 119(e) (to a provisional application)		
15) Acknowle	translation of the foreign land	anguage provisions for domestic prior	ਗ਼ application has be itv under 35 । । ੨ ੦	een received. && 120 and/or 121		
ttachment(s)		2. 20. IIO	, andor 00 0.0.0.	33 120 aliu/01 121.		
☐ Notice of Drafts	ences Cited (PTO-892) person's Patent Drawing Review (closure Statement(s) (PTO-1449)	PTO-948) Paner No(s)	4) Interview 5 5) Notice of 6 Other:	Summary (PTO-413) Paper No(s) nformal Patent Application (PTO-152)		

Art Unit: 1638

DETAILED ACTION

- 1. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 2. The objection to claims 8 and 27 is withdrawn, in light of the claim amendments.
- 3. The rejection of claims 1-49 under the judicially created doctrine of obviousness-type double patenting is withdrawn, in light of the claim amendments.
- 4. The rejections of claims 1-49 under 35 U.S.C. 112, 2nd paragraph, are withdrawn in light of the claim amendments.
- 5. The rejection of claims 1-49 under 35 U.S.C. 112, 1st paragraph, requiring a deposit of seed, is withdrawn, in light of the claim amendments.

Claim Rejections - 35 USC § 112

6. Claims 3, 5, 22, 24, and 40-43 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

In claims 3 and 22: the recitation "wherein said plant has been manipulated to be male sterile" renders the claim indefinite. It is not clear if the claim is directed towards detasseled

Art Unit: 1638

plants, or plants that have been transformed with a gene conferring male sterility. The following amendments are suggested: 1) in claims 3 and 22, replace "manipulated to be male sterile" with -detasseled--; 2) add a new claim 50 directed towards a method of producing a male sterile maize plant comprising transforming the maize plant of claim 2 or 21 with a transgene that confers male sterility, and a new claim 51 directed towards a transgenic male-sterile maize plant produced by the method of claim 50.

In claims 5 and 24: there is improper antecedent basis for "protoplasts" in line 1. It is suggested that the term be removed from the claims, and that a new claim be introduced directed towards protoplasts produced from the tissue culture of cells of claim 4 or 23.

In claim 40: the claim is indefinite because the recitation "comprising" in line 1 does not clearly indicate how many crosses are to be performed by the method. It is suggested that the recitation --F1 hybrid-- be inserted in claim 40, lines 1 and 6 before "maize".

In claim 47: the recitation "essentially unchanged" in line 3 renders the claims indefinite. It is not clear what is meant by this recitation. If the maize plant of claim 21 comprises further genes, then it is changed.

7. Claims 9-20, 28-44, and 47-49 remain rejected under 35 U.S.C. 112, first paragraph, as containing subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention, for the reasons of record stated in the Office action mailed 05 June 2002 under item 6 for claims 1-49. Applicants traverse the

Art Unit: 1638

rejection in the paper filed 30 September 2002. Applicants' arguments have been fully considered but were not found fully persuasive.

Applicants argue that the amendments to claims 3 and 22 obviate the rejection (response, paragraph bridging pages 12-13). The amendments do overcome the rejection, and the rejection has been withdrawn from claims 3 and 22.

Applicant argues that because of the linked genes fixed in PH3PV, one can cross PH3PV with another line, select a plant expressing at least 2 PH3PV traits and a trait from the other plant line (response, paragraph bridging pages 12-13). However, the other parent could also express some of the same traits as PH3PV and pass it on to the progeny. Further, all of the traits inherited from the other parent are not known, since the description of the other parent is not provided.

Applicants argue that the fact that technical tools to fully describe the unique characteristics of the full genome of PH3PV do not exist does not make the progeny lines derived from them any less entitled to adequate patent protection. Applicants continue, indicating that if the Office now views traits as an unacceptable means of description, other means of description by those of ordinary skill in the art may be used to satisfy written description. Applicants draw analogy to *Ex Parte Tanksley*, in which the Board held that the manner in which Applicants describe their invention is at their discretion (response, paragraph bridging pages 14-15 and page 15, 1st full paragraph). Applicants continue, arguing that amended claims 17, 33, and 36 limit the progeny covered to those within two outcrosses from PH3PV, and to those of ordinary skill in the art, this indicates that a line that is fewer crosses away from a starting line will be, as a whole, more highly related to the starting line, and the

Art Unit: 1638

work of the original breeder in developing the starting line will be retained in the closely related progeny (response, page 15, 2nd full paragraph). However, the progeny will also retain the material inherited from the other plants involved in the crosses, which are not described by the specification. The progeny plants would be closely related to the other parent as well. Regarding Applicants' comment about the acceptance of traits by the Office to satisfy written description: Applicants are requiring the claimed progeny of the deposited line to express only two traits that also expressed by PH3PV. Clearly, plants express many more traits than just two. The traits enumerated in the claims are also not unique to PH3PV, and therefore describing a plant by saying that it expresses 2 particular traits does not distinguish it from any other plant that expresses the same traits.

Applicants also argue that the mere fact that progeny are not created fails to preclude their patentability, and possession can be shown by describing distinguishing identifying characteristics (response, paragraph bridging pages 15-16). However, the claims indicate that only 2 traits need to be expressed, and these traits are expressed by other plants. The presence of the traits themselves does not distinguish the claimed plants from other plants that express them. Applicant argues that pedigree is a distinguishing characteristic that is in compliance with written description guidelines (page 16, 1st full paragraph). However, a pedigree does not describe the morphological and physiological traits of an organism, especially when all of the ancestors of an organism are not described. Further, it is not clear how a plant that is twenty generations removed from PH3PV is described by it. Applicant argues that the genetics of PH3PV is described by the ATCC deposit of its seed, and by limiting the progeny to 2 or less outcrosses, the concern that the progeny are only distantly related to PH3PV is addressed

Art Unit: 1638

(response, page 16, 1st full paragraph to page 17, 1st full paragraph). However, the deposit only describes PH3PV. It does not describe the morphological and physiological traits of any other plant. Further not all of the claims encompassing progeny plants are limited to 2 or less outcrosses.

Applicants argue that one of ordinary skill would know if PH3PV were utilized in a breeding program by looking at the breeding records, and that routine molecular techniques can be used to verify whether PH3PV is within the pedigree of a line. However, determination that PH3PV is an ancestor of a plant does not provide sufficient description of all of the morphological and physiological traits of that plant. Further, the specification does not describe any molecular determinants that one would need to identify any genetic material as having been derived from PH3PV. No description has been provided concerning molecular markers that are unique to the PH3PV genome, for example. Further, Applicants believe that the tools to fully describe the unique characteristics of the full genome of PH3PV do not exist.

Applicants emphasize that the influence of PH3PV cannot be removed from progeny that are 2 outcrosses removed from PH3PV, and the claimed progeny cannot be derived without the use of PH3PV as a parent. Applicants believe that this highlights the different perspective regarding claim scope between the Examiner and Applicant. Applicant contends that the Examiner's interpretation of the claims to progeny, as being of great breadth because a large number of plants could fall within its scope, ignores the essential limitation that only a plant developed through the use of PH3PV is within the scope of the claim (page 17, 1st full paragraph). However, the influence of the other ancestors of the claimed progeny plants also cannot be removed. No description is provided at all as to the other ancestors, or the traits

Art Unit: 1638

expressed by the progeny that are not expressed by PH3PV. As PH3PV is not the only ancestor of the progeny plants, the progeny necessarily express traits that are not expressed by PH3PV. Yet, no description is provided at all concerning those traits. Applicants argue that, to address the Examiner's concern that the PH3PV traits retained by the progeny may be derived from the non-PH3PV side of the pedigree, claim 14 has been amended to specify that the PH3PV traits were not derived from other plants used in the development of the claimed plant (response, paragraph bridging pages 17-18). However, the amendment to claim 14 does not contain any such recitation. Further, two traits are not sufficient to describe a plant.

Applicants argue that SSR and RFLP techniques can be used to analyze F1 hybrids and determine if one of its parents is PH3PV, and cite Berry et al. for discussing the probability of identifying the parents of a hybrid by SSR data when neither parent is known (response, page 18, 1st full paragraph). However, choices of possible parents were provided. Further, Applicants have not described any SSR, RFLP, or any other molecular markers that are unique to PH3PV. Applicant notes that a claim to the F1 hybrid made with a deposited inbred was acknowledged by the United States Supreme Court In J.E.M. Ag. Supply, Inc., v. Pioneer Hi-Bred Int.'l, Inc., 60 USPQ 2d 1865,1873 (S. Ct. 2001) (response, page 18, 2nd full paragraph). However, that decision concerned an issue under 35 U.S.C. 101, not 35 U.S.C. 112, 1st paragraph.

Applicants also argue, regarding claims drawn towards the deposited lines further comprising one or more transgenes or single gene conversions, that examples of traits and single gene conversions are given in the specification. Applicants argue that even if more than one traits is affected by the transgene, that the genetics of PHJM6 is only minimally affected, and argue that insertion of one or a few genes into a genome that is estimated to have over 50,000 to

Art Unit: 1638

80,000 genes is a minor change (response, page 19, 1st full paragraph). However, Applicants are not considering the effect of the transgene on the morphological and physiological traits of PH3PV. That the addition a of few more nucleotide sequences to the genome of PH3PV fails to significantly add to the total number of nucleotides, is not the point. The transgenes may be of any gene, including those that affect more than one trait. The morphological and physiological characteristics of any such plant are not described. For example, a transgene that is a transcription factor can effect more than just one gene, and multiple traits. Such plants would express different morphological and physiological traits from PH3PV, which are not described. It is suggested that claims 11 and 30 be amended to list the types of transgenes contemplated in the specification, for example disease or pest resistance genes, provided the prior art teaches those isolated genes.

Applicants also argue, regarding the method claims, that the methods are fully described (page 19, last paragraph). However, the progeny plants of PH3PV that are required in the methods that are not described, and those plants are a part of the claimed methods.

8. Claims 18-20 and 47-49 are rejected under 35 U.S.C. 112, first paragraph, as containing subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention.

The claims are broadly drawn towards maize plant PH3PV or a maize plant having all the morphological and physiological characteristics of PH3PV, further comprising one or more single gene conversions.

Art Unit: 1638

The specification teaches that single gene conversions, or introgression, of the disclosed maize plant through traditional breeding is contemplated (page 21, lines 15-30). However, the specification does not teach any PH3PV plants comprising single gene conversions. It is not clear that single genes may be introgressed into the genetic background of a plant through traditional breeding. Hunsperger et al. (US Patent No. 5,523, 520), Kraft et al. (Theor. Appl. Genet., 2000, Vol. 101, pages 323-326), and Eshed et al. (Genetics, 1996, Vol. 143, pages 1807-1817), for example, teach that it is unpredictable whether the gene or genes responsible for conferring a phenotype in one plant genotypic background may be introgressed into the genetic background of a different plant, to confer a desired phenotype in said different plant. Hunsperger et al. teach that the introgression of a gene in one genetic background in any plant of the same species, as performed by sexual hybridization, is unpredictable in producing a single gene conversion plant with a desired trait (column 3, lines 26-46). Kraft et al. teach that linkage disequilibrium effects and linkage drag prevent the making of plants comprising a single gene conversion, and that such effects are unpredictably genotype specific and loci-dependent in nature (page 323, column 1, lines 7-15). Kraft et al. teach that linkage disequilibrium is created in breeding materials when several lines become fixed for a given set of alleles at a number of different loci, and that very little is known about the plant breeding materials, and therefore it is an unpredictable effect in plant breeding (page 323, column 1, lines 7-15). Eshed et al. teach that in plants, epistatic genetic interactions from the various genetic components comprising contributions from different genomes may affect quantitative traits in a genetically complex and less than additive fashion (page 1815, column 1, line 1 to page 1816, column 1, line 1). In the

Art Unit: 1638

absence of further guidance, undue experimentation would be required by one skilled in the art to overcome the difficulties and unpredictability of single gene conversions taught in the prior art.

Claim Rejections - 35 USC § 102 & 103

9. Claims 14, 17, 33, 36, 41, and 43 remain rejected under 35 U.S.C. 102(e) as anticipated by or, in the alternative, under 35 U.S.C. 103(a) as obvious over Kramer (U.S. Patent No. 6,124,534), for the reasons of record stated in the Office action mailed 27 March 2002 under item 9. Applicant traverses the rejection in the paper received 27 August 2002. Applicant's arguments and the claim amendments were fully considered and found persuasive for claims 1-13, 15, 16, 18-32, 34, 35, 37-40, 42, 44, and 47-49. Claims 45 and 46 have been cancelled.

Applicant argues that claim 14 was amended to recite "and wherein said at least two PH3PV traits were derived from PH3PV and not from other plants utilized in the development of said maize plant" (response, page 21, 1st full paragraph). However, no such recitation appears in amended claim 14. Applicant argues that claims 17 and 36 have been limited to a plant two crosses away from PH3AV, and that if an independent claim is non-obvious, any claim depending therefrom must be non-obvious (response, page 21, 2nd full paragraph). However, claims 17 and 36 are product-by-process claims, which may be properly rejected over prior art teaching the same product produced by a different process. See In re Thorpe, 227 USPQ 964,966 (Fed. Cir. 1985).

Applicants argue that the plants of claims 41 and 43 are one-cross removed from PH3AV (response, paragraph spanning pages 21-22). However, parent claim 40 does not clearly indicate

Art Unit: 1638

that the method is only for producing F1 generation plants. It is suggested that claim 40 be amended as discussed above.

10. Claims 1, 2, 4, 6-8, 21, 23, and 25-27 are allowed. Claims 3, 5, 9-20, 22, 24, 28-44 and 47-49 are rejected.

Contact Information

Any inquiry concerning this or earlier communications from the examiner should be directed to Ashwin Mehta, whose telephone number is 703-306-4540. The examiner can normally be reached on Mondays-Thursdays and alternate Fridays from 8:00 A.M to 5:30 P.M. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Amy Nelson, can be reached at 703-306-3218. The fax phone numbers for the organization where this application or proceeding is assigned are 703-305-3014 and 703-872-9306 for regular communications and 703-872-9307 for After Final communications. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-308-0196.

December 9, 2002

ASHWIN D. MEHTA, PH.O PATENT EXAMINER